

NEW TOOLS &

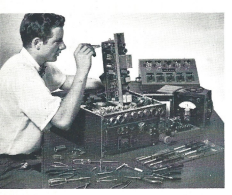
SUPPLEMENT NO. PR62120A & SUPPLEMENT NO. PR62120B

Supplementing Proto Catalogs No. 6020, 6120 and PR62120 (See Proto Master Catalog For Other Tools)













SKILLED TOOL USERS in every industry throughout the world prefer PROTO fine quality hand tools for professional work. In this catalog are over 2200 different tool models and sizes, making it possible to select the *right* tool for every job in every field...motors, machinery, transportation, communication, construction, marine, governmental activities, manufacturing, maintenance, plumbing, hobbies, farm and home use.

PROFESSIONAL QUALITY Proto tools are designed and manufactured to exceed rigid requirements of industries and professional tool users.

JOB-TESTED designs assure proper strength, lightness, balance and ease of handling.

DURABILITY of PROTO tools is due to the use of special alloy steels (PROTOLOY, Reg. U.S. Pat. Off.), skillful forging and scientific heat treatment. MODERN MANUFACTURING METHODS produce more accurately fitting tools for fast, safe use. The durability and efficiency of PROTO tools make them more ECONOMICAL in the long run than ordinary tools...BETTER BUYS.

GUARANTEE

PROTO tools are guaranteed to perform the work for which they are designed, and to last as long as is consistent with ordinary wear. Any tool found defective in workmanship or material, and returned to the Factory with transportation charges prepaid, will be replaced, repaired or credited at current prices (as deemed best by us), provided it has been used for the purpose for which the tool was designed. • Power and impact sockets are designed for power equipment, but standard thin-wall sockets are not intended for such use. Special tools not listed in our catalog or price list do not carry the regular guarantee, because they have been manufactured to the original purchaser's specifications. Also, tools that have been ground or altered in any other manner from their original design are not covered by the guarantee.

WHERE TO BUY PROTO TOOLS. Leading automotive, industrial, hardware, implement, plumbing and tool dealers and distributors throughout North America and abroad sell PROTO tools.

SPECIAL TOOLS of many types are designed and produced to order by PROTO for manufacturers and others for special purposes not covered by standard tools listed in this catalog. For information on any special tool problem see your PROTO distributor or write PROTO CONTRACT DEPARTMENT, giving your name, position, company and address.

PROTO TOOL COMPANY

PRICES, designs, finishes, steel analyses and other specifications are subject to change without notice.



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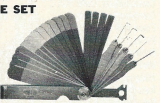
NO. 000N, MASTER FEELER GAUGE SET



22 straight tempered steel blades accurately step-ground to give .002" tolerance. With a range from .004" to .027", the new No. 000N handles most maintenance and repair requirements for engine valves, bearings, mating parts, setting up cross slides, gibs, etc.

004/6, 005/7, 006/8, 007/9, 008/10, 009/11, 010/12, 011/13, 012/14, 013/15, 014/16, 015/17, 016/18, 017/19, 018/20, 019/21, 020/22, 021/23, 022/24, 023/25, 024/26, 025/27 Wt. .25

NO. 000P FORD MASTER GAUGE SET



22 different gauges and one spark plug electrode bending tool. All the sizes and types of gauges needed for late model Ford engines. Thirteen step-ground "go-and-no-go" blades give clearance .010/12" to .025/27".

010/12, 011/13, 012/14, 013/15, 014/16, 015/17, 016/18, 017/19, 018/20, 019/21, 021/23, 024/26, 025/27

Four step-ground ignition blades will set points accurately at .015", 016", .020" or .025". For spark plug gaps, three 90° offset blades are provided in .025" to .028" and .035" sizes. Two straight wire blades for voltage regulator setting — in .017" and .030" sizes.

Wt. .25

NO. 000R UNIVERSAL OVERHEAD VALVE GAUGE SET



16 bent feeler gauges from .009" to .027". Each blade is offset at the right angle to protect mechanic's hands from hot manifolds while setting overhead valves on all late model cars. Each blade may be tightened securely in working position. Sizes are etched in each tempered steel blade. All blades are accurately ground and precision tested.

Wt. 20

009, 010, 011, 014, 015, 016, 017, 018, 019, 020, 021, 023, 024, 025, 026, 027





for use in confined spaces.

Precision milled points for accurate fit, maximum strength and long life. Heat treated, alloy steel assures tough durability. Two popular size points on each tool makes it easy to find wanted size. Finish is rust-proof nickel chrome.

NO.	PHILLIPS	OVERALL	WT.	PKG.
	TIP NO.	LENGTH	LBS.	PER CTN.
34 ¹ / ₄	1 & 2	43/4"	.19	6
34 ³ / ₈	3 & 4	51/2"	.31	



Wt. 1.18 Lbs.



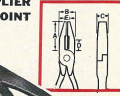


hardened cutting edges have red plastic "Snip-Grip" safety inserts to hold wire ends. Coil spring prevents finger pinching. Handles covered with red vinyl "Handeze" grips.

LENGTH	WEIGHT	. A	В	C
41/2"	.18 lb.	. 23/32"	9/16"	11/32"

NO. 218A ANGLE NOSE BATTERY PLIER





Thin jaws set at 30° angle. Easily turns terminal nuts. Sharp teeth hold and turn damaged and corroded nuts. Slip joint action handles wide range of nut and bolt sizes. Valuable for all general gripping purposes. Maximum parallel jaw opening 15/16".

LENGTH	WEIGHT	A	В	C
8"	.42 Lb.	19/32"	13/16"	5/16"

SPARE BOLT & NUT NOS. 240-B & 240-N

NO. 252A WIRE HOSE CLAMP PLIER...





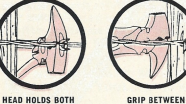
Installs and removes wire spring tension clamps. New slip joint action grips full range of clamp sizes. Forged of special alloy steel. Polished and chrome plated.

LENGTH	WEIGHT	A	В	C
73/4"	.50 Lb.	11/16"	17/16"	25/64"

SPARE BOLT & NUT NOS. 202-B & 240-N

NO. 269 9-INCH HIGH LEVERAGE LINEMAN'S PLIER-NEW Invaluable for ENGLAND cutting No. 8 STYLE and other large wires now used for electric stoves, water heaters, air conditioners, and driers. High quality alloy steel, heat treated for overall uniformity, with cutting edges induction hardened and hand filed for perfect match. All working parts accurately machined. Built-in insulation crusher. Lubricated joint with alloy heat-treated rivet assures smooth action. Rivet offset for increased leverage - up to 50% more than Overall Length: 9" standard 8 inch plier. Weight: 2.0 Lbs.

NO. 270 "DO-IT-ALL" FENCE PLIER SHARP PRONG GETS UNDER DEEPLY BURIED STAPLES STAPLE GRIPPED TIGHTLY AND PULLED OUT EASILY



WIRE AND STAPLE

WITH FIRM GRIP

Six tools in one; staple loosening prong, staple puller, hammer head, wire cutter, splicer and stretcher. Hot forged from special analysis tool steel for toughness. Larged knurled handles shaped and balanced for comfortable grip and powerful leverage.

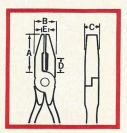
Wt. 1.5 lbs.

HANDLES FOR

STRETCHING WIRE

MIGHTY MIDGET ELECTRONIC PLIERS

These matched pliers, designed for television and radio service men, electronics and communications technicians, automotive, aviation mechanics, hobbyists, speed precision work on small objects in tight places. Comfortable, wide-opening handles provide high leverage, fit snugly into the hand, and



have good "feel." All pliers below have "Handeze" plastic handle grips. All but 287G have No. 285S-S Safety Coil Spring, Parco-Lubrite finish. NO. 285BSG MIDGET DIAGONAL CUTTING PLIER



Sharp, inductionhardened edges easily cut all types of small wire, coils, etc. Narrow jaws get into tight places.

LENGTH	WEIGHT	A	В	C	D
4"	.12 Lb.	15/32"	13/32"	1/4"	15/32"

NO. 282BSG MIDGET CHAIN NOSE PLIER

Narrow
tapered jaws
with flat inside
surfaces hold, bend
and pull in close
quarters. Coil spring adds
extra speed to precision work.

LENGTH	WEIGHT	A	В	C	E
43/4"	.13 Lb.	11/8"	7/16"	1/4"	1/16"

NO. 283BSG MIDGET ROUND NOSE PLIER

Both jaws
are rounded
with a small
surface and form
very accurate rings,
loops and bends on soft wire. Spring aids
precision work in small areas.

LENGTH	WEIGHT	A	В	C	D
41/2"	.13 Lb.	13/16"	27/64"	1/4"	

NO. 286BSG MIDGET FLAT NOSE PLIER



LENGTH	WEIGHT	A	В	C	D
43/4"	.13 Lb.	11/8"	7/16"	1/4"	

NO. 287BSG, MIDGET FLUSH CUTTING DIAGONAL PLIER



LENGTH	WEIGHT	A	В	C	D
4"	.12 Lb.	15/32"	13/32"	15/64"	15/32"

NO. 284BSG MIDGET END CUTTING NIPPER

Has
necessary
leverage and
sharp, inductionhardened edges for
cutting small wires,
connectors, bolts, rivets, etc.,
close to the surface. Coil spring speeds

LENGTH	WEIGHT	A	В	C	D
4"	.13 Lb.	5/16"	39/64"	9/32"	33/64"

work. Quality alloy steel.

NO. 287G MIDGET DIAGONAL PLIERS

Midget jaws for flush-cutting in confined areas.
Wide-flaring handles to fit hand. Special alloy steel. Cutting edges induction-hardened.

LENGTH	WEIGHT	A	В	C	E
. 4"	.12 Lb.	15/32"	13/32"	15/64"	15/32"



NO. 291R AND 292R LEVER-WRENCH PLIER WITH QUICK RELEASE



Curved Jaws Wt. 1.12 lbs.

Four tools in one-a powerful handvise, clamp, pipe wrench and plier. Lever action locks jaws in holding position, with onehanded pressure up to one ton. Quick release removes pressure instantly.

Overall length 10"



291R Straight Jaws Wt. .97 lb.

NO. 801 RATCHETING **CHAIN WRENCH**

Reaches hard-to-get-at work. Handles all shapes - round, square, hexagon, octagon, as well as pipe, from 1/8" to 4" 0.D. 121/8" handle is drop-forged alloy steel, nickel chrome plated. Deep, sharp broached teeth bite firmly. Chain 161/4" long, heat treated for strength of 6200 lbs., securely attached to handle by large-headed rivet.

> OVERALL LENGTH, HANDLE, 121/8" WT. 1.6 LBS.



NOTE: For spare parts listing see page 87.

EXTRA DEEP THROAT C-CLAMPS



NO. 424



NO. 424S

These new SQUARE THROAT CLAMPS made of drop-forged steel, in the 4" size, provide greater capacity than most 6" clamps.
They offer 37% more clamping depth in the 6" and 8" models than is found in other standard "deep throat" clamps in the same size!

The S-series features copper coated spindles with welding shields finished in baked enamel to protect against weld spatter clogging spindle threads. Both series come with Perma-Pad swivel and lifetime lubrication with spindles sealed in Molybdenite. This Square Throat Clamp can do more jobs with fewer and smaller clamps because it was designed with bulky jobs in mind.

NO.	CAPACITY	THROAT DEPTH	SCREW DIA.	WT. LBS.
424	0-4"	4"	3/4	4.
424S	0-4"	4"	3/4	4.312
426	0-6"	5"	3/4	5.812
426S	0-6"	5"	3/4	6.25
428	2"-8"	6"	3/4	7.50
4285	2"-8"	6"	3/4	8.06

NOTE: For spare parts listing see page 87.

NO. 1204E THRU 1212E **MIDGET COMBINATION** WRENCHES



Tiny time-savers in electronics and related fields for miniature assemblies. Comfortable grip handles, thin, narrow heads. Box head is 6 pt. Both openings same size and offset 15°. Finest drop-hammer forged alloy steel, heat treated and hardened for long wear. Openings broached to extremely close tolerances. Heads polished and finished in nickel chrome.

NO.	OPEN. SIZES	LENGTH	WT. LBS.
1204E	1/8"	27/8"	.06
1205E	5/32"	229/32"	.06
1206E	3/16"	31/8"	.06
1208E	1/4"	33/8"	.06
1209E	9/32"	311/16"	.13
1210E	5/16"	33/4"	.13
1211E	11/32"	4"	.13
1212E	3/6"	4"	.13

NO. 1200-A COMBINATION WRENCH SET...26 PIECE

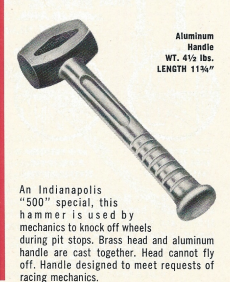


Perfect repair and maintenance set for big machinery and rolling equipment. Saves time. 26 combination wrenches. Openings 1/4" to 2". Each wrench locked in position quickly removed for use. Easily taken to where repairs are needed. A Proto exclusive. Compact steel carrying case (deep red finish). Easily carried from job to job.

NO.	OPENING SIZE	NO.	OPENING SIZE
1208	1/4"	1236	11/8"
1210	5/16"	1240	11/4"
1212	3/8"	1242	15/16"
1214	7/16"	1244	13/8"
1216	1/2"	1246	17/16"
1218	9/16"	1248	11/2"
1220	5/8"	1252	15/8"
1222	11/16"	1254	111/16"
1224	3/4"	1256	13/4"
1226	13/16"	1258	113/16"
1228	7/8"	1260	17/8"
1230	15/16"	1264	2"
1232	1"	9976	Box
1234	11/16"		

WEIGHT OF SET 94.3 LBS.

NO. 1431 BRASS HAMMER



NO. 2003 BRAKE SHOE RETAINING SPRING TOOL FOR FALCON, COMET AND VALIANT

A "must" for removing and replacing retaining springs on brakes of these

three compact cars. Fine alloy steel blade is heat treated entire length, chrome plated and molded into a tough plastic handle. Designed for comfort, the handle is hand fitted with deep flutes to prevent rolling. EASY TO USE. Simply push tool into spring and twist to disengage. Keep left hand on clip in back of drum to keep it from dropping as spring is removed.

NO.		BLADE LENGTH	OVER- ALL LENGTH	WT.
2003	3/16"	23/4"	6"	.09

NO. 2011 CORVAIR BRAKE **ADJUSTING TOOL**

Special modified end adjusts Corvair, Chevrolet, Buick - clears suspension

system obstructions. Opposite end adjusts many other Bendix brakes. Hot-formed from special alloy steel. Chrome plated. 9" long. Lots of leverage. Wt. .29 Lb.

NO. 2012 BRAKE ADJUSTING TOOL ... PONTIAC

TEMPEST

Designed to clear suspension obstructions on front wheels of Pontiac Tempest. Special angled blade with notches speeds adjustment of front brakes. Standard end for rear wheels and other Bendix-type brakes. Alloy steel, Wt. .28 Lb. Length 91/6" chrome plated.

NO. 2013 BRAKE BLEEDER TOOL...1/4" & 3/8"

Speeds brake work. 1/4" hex opening for compact cars; 3/8" hex for conventional cars and trucks. Vent holes in socket-end permit line to be bled without removing tool from bleeder screw. Hot forged alloy steel, chrome plated. Wt. .24 Lb. Length 63/4"

NO. 2014 BRAKE SHOE RETAINING SPRING TOOL



washer of spring assembly. Cup is knurled for secure grip and notched for washers with ears. Place cup on retaining washer, pressure on handle depresses spring and twisting motion disengages washer for removal. Length 7"

NO. 2015 CHRYSLER BRAKE **ADJUSTING TOOL**



High offset brake bleeder and adjusting wrench 3/8" and 7/6" hex opening designed for use on late model Chrysler products. The 3/8" end will fit most passenger cars. The 1/6" end is used when adjusting brake shoe eccentric bolts. High offset clears all obstructions, leaving room for hand to fit between tire and wrench. Length 10"

NO. 2304 OIL FILTER **REMOVAL TOOL**



standard domestic type and many foreign type disposable-type oil filters, quickly! Easily! Grips like a vise. Self-locking, self-adjusting. Keeps hands and arms away from hot manifolds. Wt. .90

NO. 2305 **COTTER PIN TOOL**

WT. 0.30 LB. LENGTH 6 %16"

Excellent for spreading or extracting cotter pins. Pointed end is inserted in the pin eye and the pin removed by prying. Flat end is used for spreading pin after insertion. Many other uses, such as insertion and removal of packings.

NO. 2306 COTTER PIN PULLER...PLASTIC HANDLE

WT. 0.25 LB. LENGTH 73/4"

Insert point of this handy tool in eye of cotter pin...and pry pin out. Specially heat-treated alloy steel blade is strong and tough. Precision-formed curves give same leverage advantages as a rolling head pry bar. Large handle is comfortable and non-slipping for powerful grip.

NO. 2338 CARBON SCRAPER ...PLASTIC HANDLE

WT. 0.50 LB. LENGTH 111/2" BLADE WIDTH 1"

Narrow blade reaches places other scrapers can't. Blade is angled for efficient scraping. Alloy steel blade can be re-sharpened many times. Nickel chrome finish, moulded-on plastic handle makes this scraper easy to use, easy to keep like new.

NO. 3751 THRU 3757 COMBINATION **FLARE NUT WRENCHES**

Designed to slip over tubing on to flare nut. Flare nut with open end. For use on tubing fittings - brake systems, compressors, fluid and gas lines, hydraulic units. Open end for light pressure or speed. Long handles for ample leverage. Thick heads won't damage soft metals. Forged from chrome plated special alloy

steel.

NO.	OPEN- ING	HEAD SLOT	HEAD THKNS.	LGTH.	WT.
3751	3/8"	19/64"	7/8"	55/8"	.26
3752	7/16"	23/64"	15/16"	6"	.30
3753	1/2"	25/64"	1"	63/8"	.34
3754	9/16"	29/64"	13/32"	67/8"	.40
3755	5/8"	33/64"	13/16"	75/8"	.47
3756	11/16"	37/64"	19/32"	83/4"	.54
3757	3/4"	41/64"	111/32"	91/4"	.65



NO. 3700A COMBINATION FLARE NUT WRENCH SET



Seven wrenches, No. 3751 through 3757 as described on previous page.

- · Box end with opening for flare nuts.
- Open end for light pressure or speed.
- · Long handles for ample leverage.
- Thick heads that won't damage soft metals.
- Forged from special alloy steel. Wt.1.94 Lbs.

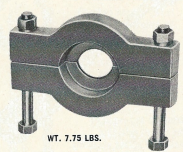
NO. 4005 HARMONIC BALANCER PULLER...2-WAY...3-WAY



Valuable for many other pulling jobs. Bolt circle range of 5". Detachable tip does not rotate, eliminating shaft damage. 36" turning hex gives tremendous leverage. Forged alloy steel body and heat treated screw make a tough, heavy-duty tool. Chrome finish to resist corrosion.

NO.	DESCRIPTION	WT. LBS.
4005B	Body	2.5
4005S	Screw	.5
4022T	Tip for 4005S Screw	-
	Cap Screw 3/8" x 16" x 3" (2)	_
	Cap Screw 3/8" x 24" x (2)	

NO. 4033 REAR BEARING **PULLER ADAPTER**



See No. 4100 set for use in pulling axles.→

NO.	DESCRIPTION	WT. LBS.
4033A	Top Plate	3.25
4033B	Bottom Plate	3.25
4033S	Bolt and Nut (2)	0.50 ea.

NO. 4034 AXLE FLANGE PLATE

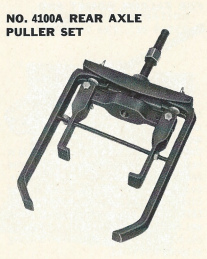


WT. 3.33 LBS. See No. 4100 set for use in pulling axles.

NO. 4055 REAR AXLE HAMMER **PULLER SET** WT. 9.56 LBS. Husky 51/3" lb. LENGTH 25" hammer removes stubborn axles. Alloy steel 4-slot adapter fits four, five, or six-bolt or stud, 51/2" circle range, on flange-type axles. Slide hammer is heavyduty malleable iron. Flange adapter body and T-rod are forged alloy steel. All parts nickel chrome finished.

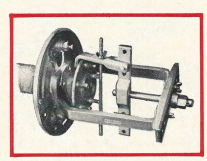
A must to repair worn bearings, leaking oil seals and rear end damage when rear axle must be removed.

NO.	DESCRIPTION	WT. LBS.
4055B	Puller Body	1.90
4055H	Sliding Hammer	5.30
4055R	T-Handle Rod	2.36



WT. 19.1 LBS.





Pulls frozen flange-type or tapered axle on cars or light trucks. Forged alloy steel, properly heat treated, means a tough, strong tool. Large forcing screw gives tremendous pulling power. Eliminate damaging practice of torch heating, and hammering. With #4034 Flange Plate bolted to studs and #4033 Bearing Plate behind bearing, the 4100 Puller is used to push bearing off shaft.

NO. 4100 SET is same as NO. 4100A without NO. 4100MB metal box.

NO.	DESCRIPTION	WT. LBS.
4100JL	Lg. Jaws (2)	2.0 ea.
4100JS	Sm. Jaws (2)	1.0 ea.
4100CAL	Cross Arm, Lg.	2.35
4100CAS	Cross Arm, Sm.	1.5
4100S	Forcing Screw	0.5
4100N	Fc'ing Screw Nut	0.15
4100W	Fc'ing Sc. Wash.	0.1
4100B	Thrust Bearing	0.15
4100CS	Clamping Screw	0.25
4100CSN	Clamping Screw Wing Nut (2)	0.05 ea.
4100JB	Jaw Nut and Bolt (2)	0.2 ea.
4100PN	Jaw Pin (2)	0.15 ea.
4100P	Tapered Axle Puller Plate	1.8
4100MB	Steel Box, 123/4" x 12" x 2"	5.5



9 standard sockets 3/6" to 1/2", 7 deep sockets 34" to 1/2", universal joint, 5" ratchet handle, 2" and 6" extensions, plastic spin handle in metal box. Wt. 2.5 Lbs.

CONTENTS OF 4700 SET

No.	DESCRIPTION		
4706	Skt. 6-Pt., 3/16' Op.		
4707	Skt. 6-Pt., 7/32" Op.		
4708	Skt. 6-Pt., 1/4" Op.		
4709	Skt. 6-Pt., 9/32' Op.		
4710	Skt. 6-Pt., 5/16" Op.		
4711	Skt. 6-Pt., 11/32" Op.		
4712	Skt. 6-Pt., 3/8" Op.		
4714	Skt. 6-Pt., 7/16" Op.		
4716	Skt. 6-Pt., 1/2" Op.		
4708L	Dp. Skt. 6-Pt., 1/4" Op.		
4709L	Dp. Skt. 6-Pt., 9/32" Op.		
4710L	Dp. Skt. 6-Pt., 5/16" Op.		
4711L	Dp. Skt. 6-Pt., 11/32" Op.		
4712L	Dp. Skt. 6-Pt., 3/8" Op.		
4714L	Dp. Skt. 6-Pt., 7/16" Op.		
4716L	Dp. Skt., 1/2" Op.		
4749	Rev. Ratchet, 5"		
4759	Extension, 2"		
4761	Extension, 6"		
4769	Plastic Handle, 61/8"		
4770	Universal Joint, 17/32"		
4796	Box, 121/4"x33/4"x11/4"		

1/4" SQUARE DRIVE HEX. (6 PT.) MIDGET SOCKET WRENCHES







No. 4704, 4705 Regular Length

Regular Length

No. 4716L

Made from PROTOLOY® special alloy steel. heat treated, chrome plated, with thin walls to get at hard-to-reach nuts. For all light work where small nuts and bolts may be turned, such as repair of carburetors, distributors, radios, instruments.

No.	Nom. Op.	Tot. Lgth.	Wt.
4704	1/8"	7/8"	.01
4705	5/32"	7/8"	.02
4716	1/2"	7/8"	.04
4716L	1/2"	2"	.11

NO. 4741 HOLLOW HEAD SCREW SOCKET



Needed for band adjustment on new Power-Glide automatic transmissions. Handy for turning hollow head screws with 1/32" hex opening. Accurately made from alloy steels for strength, scientifically heat treated to insure long service. $\frac{1}{32}$ " hex- $\frac{1}{4}$ " drive hollow head screw socket. Length 113/2"

Wt. .03 Lb.

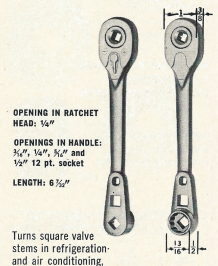
NOS. 4751, 5251, 5451 RATCHET **SPINNERS**



Fit between ratchet and attachment. Nuts and bolts may be spun fast by hand. Socket or attachment can be turned with the fingers without moving the ratchet. A time saver on many jobs. Close tolerances held on hot broached female square and broached male square. Gripping edge has deep knurling. High quality alloy steel. Heat treated for strength and toughness. Polished, chrome plated.

NO.	DRIVE	HEIGHT	WT. LBS.
4751	1/4"	3/4"	0.15
5251	3/8"	11/4"	0.25
5451	1/2"	13/4"	0.28

NO. 4753 REFRIGERATION RATCHETING WRENCH



including automotive. Drop forged alloy steel construction. Polished OD of head and 1/2" socket. Nickel chrome plate finish. Reversing lever.

NO. 4764, 1/4" DRIVE FLEXIBLE DRIVER PLASTIC HANDLE

WT. 0.25 LB. LENGTH 63/4" 6 PER BOX

(See page 84 for No. 5267 3/8" Driver)

Large, strong cable gets around corners to drive or loosen bolts, nuts and screws. Husky, comfortable plastic handle allows tremendous turning power. Useful in automotive, electronic and appliance repair.

NO. 4771 THRU 4774, 1/4" DRIVE 12 PT. UNIVERSAL SOCKETS

Madefrom PROTOLOY® special alloy steel chrome plated. Thin walls to get at hardto-reach nuts. For jobs requiring turning of small nuts and bolts



as in repair of carburetors, distributors, radios, etc.

NO.	NOMINAL OPENING	TOTAL LENGTH	WT.
4771	1/4"	19/64"	.06
4772	5/16"	11/4"	.06
4773	3/8"	19/32"	.13
4774	7/16"	119/64"	.13

NO. 4975 METRIC WRENCH SET ...HOLLOW HEAD SCREW



For use on many kinds of cars, machine tools, equipment, using metric hollow head screws. All standard length, Heat-treated tool steel. Black, Rust-proof finish. For hex sizes: 2 mm; 2.5 mm; 3 mm; 4 mm; 5 mm; 6 mm; 8 mm. In plastic kit. Wt. .37 Lb.

NO. 4976 METRIC WRENCH SET ...HOLLOW HEAD SCREW



Valuable for industrial maintenance-on machine tools, equipment, foreign cars and trucks using metric hollow head screws. All standard length. Heat-treated tool steel. Black Rust-proof finish. For hex sizes: 4 mm; 5 mm; 6 mm; 8 mm; 10 mm; 12 mm; 14 mm. In handy plastic kit. Wt. 1.37 Lbs.



NO. 5024H THRU 5028H %" DRIVE 6 PT. DEEP LENGTH SOCKETS

Made from PROTOLOY® special alloy steel, chrome plated, with thin walls to get at hard-to-reach nuts.



NO.	NOMINAL OPENING	TOTAL LENGTH	WT. LBS.
5024H	3/4"	21/8"	.21
5026H	13/16"	21/2"	.28
5028H	7/8"	21/2"	.28

NO. 5224H, 5226H, 5228H %" DRIVE 6 PT. STANDARD SOCKET

Made from PROTOLOY® special alloy steel, chrome plated, with thin walls to get at hard-to-reach nuts.



NO.	NOMINAL OPENING	TOTAL LENGTH	WT. LBS.
5224H	3/4"	11/16"	.09
5226H	13/16"	13/16"	.12
5228H	7/8"	13/16"	.15

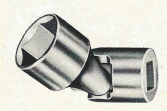
NO. 5267 3/8" FLEXIBLE DRIVER (See page 83 for No. 4764 1/4" Driver)

Useful in automotive, electronic and appliance repair, this driver fits any 1/4" or 3/8" socket or attachment. Accurately made from heat-treated alloy steel, it enables you to get around corners and obstructions and turn nuts, bolts and screws that can't be reached with rigid extensions. Spring-loaded square drive holds attachments firmly. Tough plastic handle. Overall Length: 91/8" Weight: .19 Lb.

Used with ratchets to turn nuts, bolts or screws not accessible with rigid extensions. It bends, reaches around corners and obstructions. Male and female ends are securely attached. Square drive end has spring-loaded ball check. Finished

Overall Length: 81/8"

NO. 5272H THRU 5279H %" DRIVE 6 PT. UNIVERSAL SOCKET



Made from PROTOLOY® special alloy steel, chrome plated, with thin walls to get at hard-to-reach nuts.

NO.	NOMINAL OPENING	OVERALL LENGTH	WT.
5272H	5/16"	135/64"	.09
5273H	3/8"	135/64"	.09
5277H	5/8"	129/32"	.12
5278H	11/16"	163/64"	.13
5279H	3/4"	23/64"	.15

NO. 5316H THRU 5332H ½" DRIVE 6 PT. DEEP LENGTH SOCKETS

PROTOLOY® special alloy steel, chrome plated, scientifically heat treated. 6 Per Box.

NO.	NOMINAL OPENING	TOTAL LENGTH	WT. LBS.
5316H	1/2"	31/4"	.25
5318H	9/16"	31/4"	.27
5320H	5/8"	31/4"	.28
5322H	11/16"	31/4"	.34
5324H	3/4"	31/4"	.40
5328H	7/8"	31/4"	.44
5330H	15/16"	31/4"	.52
5332H	1"	31/4"	.60

NO. 5426H THRU 5440H 1/2" DRIVE 6 PT. STANDARD SOCKETS

PROTOLOY® special alloy steel, chrome plated, scientifically heat treated.



	NO.	NOMINAL OPENING	TOTAL LENGTH	WT. LBS.
T	5426H	13/16"	11/2"	.20
1	5428H	7/8"	19/16"	.30
	5430H	15/16"	19/16"	.33
1	5432H	1"	19/16"	.38
	5434H	11/16"	15/8"	.42
	5436H	11/8"	13/4"	.50
	5438H	13/16"	13/4"	.56
	5440H	11/4"	13/4"	.61

NO. 5650 %" AND 5850 1" SQUARE DRIVE PROTOLITE ALUMINUM RATCHET WRENCHES



High strength forged aluminum alloy ratchet: exclusive with, and another first for Proto! They combine light weight with strength — are 43% lighter than steel tools. That means less fatigue. Yet they easily take the tremendous torques demanded of heavy-duty ratchets. Torque performance exceeds Federal specifications for steel ratchets and equals them in strength! This Protolite aluminum alloy is widely used in critical jetliner landing gears and missile parts because of its superior strength and corrosion-resistant characteristics.

Special contoured handle lets you apply heavy load with confidence. Standard Proto alloy steel ratchet mechanism and drive give extra long life.

NO.	DESCRIPTION	DRIVE	LENGTH	WEIGHT
5650	Reversible ratchet	3/4"	193/4"	3.5 lbs.
5850	Reversible ratchet	1"	251/2"	7.25 lbs.

NOTE: For spare parts listing see page 87.

NO. 5669 3/4" AND 5869 1" SQUARE DRIVE PROTOLITE ALUMINUM HINGE HANDLE

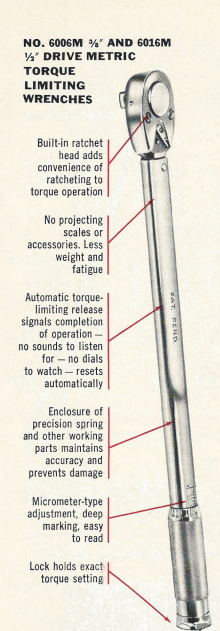


Working with the ProtoLite Hinge Handle is made easy because of perfect balance coupled with a knurled handle that provides for a powerful two hand grip.

NO.	DESCRIPTION	DRIVE	LENGTH	WEIGHT
5669	Hinge handle	3/4"	211/2"	2.75 lbs.
5869	Hinge handle	1"	26"	5.75 lbs.

in chrome.

Weight: .25 Lb.



Calibrated in Meter Kilograms.

Turn the handle until calibrations show torque setting desired.

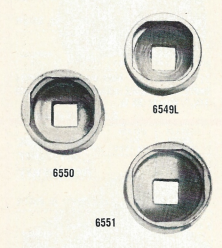
Attach socket and apply to nut or bolt. Pull up to required torque point without hesitation, eyestrain, earstrain or nervous tension. When right torque is reached, the PROTO wrench releases automatically and signals you with its own mechanical action...tells you "when" unmistakably. After removal of handle pressure the wrench resets automatically for the next operation. You can use it in the dark, blind spots, noisy places, on vibrating machinery, under water, in oil, or with heavy gloves on.

No.	Capacity Meter Kilo- grams	Grad- uations Meter Kilo- grams	Square Drive Size	Style of Head
6006M	1-10	0.1	19.525 MM 3/8"	Ratchet
6016M	1-20	0.2	12.700 MM 1/2"	Ratchet

No.	Maximum Drive End Width	Overall Length	Wt. Lbs.
6006M	35.525 MM 13/8"	35.4 CM 15"	1.54
6016M	45.050 MM 13/4"	45 CM 173/4"	2.5

FRONT END TOOLS

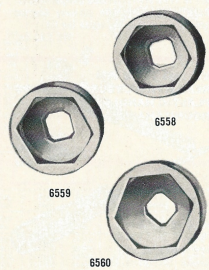
NOS. 6549L, 6550 AND 6551 BALL JOINT SOCKETS for Valiant, Dodge, Plymouth, Chrysler, De Soto



Ball joint systems on Chrysler products require sockets with special openings. Three different sizes are required. cars

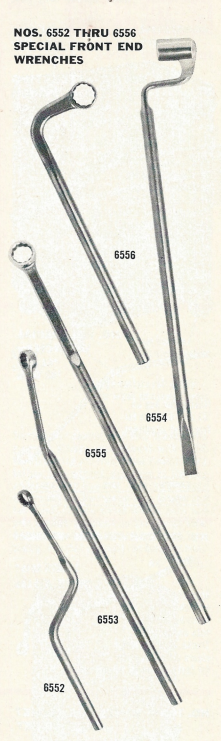
NO.	CAR	SIZE	LGTH.	WT. LBS.
6549L 6550	Valiant Dodge, Plymouth	13/4" 17/8"	37/8" 2"	1.50
6551	Chrysler, De Soto	21/8"	23/32"	1.00

NOS. 6558, 6559, 6560 BALL JOINT SOCKETS for BUICK & OLDS



Ball joint systems of these cars require special sockets. Three different sizes are required.

NO.	CAR	SIZE	WT.
6558	BUICK SPEC. & OLDS F-85	19/16"	.97
6559	BUICK (lower ball joint)	21/8"	1.35
6560	BUICK (upper ball joint)	17/8"	1.17



These wrenches are designed for time saving use in front end adjustment. Front wheel nuts and bolts are not easily accessible with standard tools. Special tools with long handles and odd shapes are needed to clear obstructions.

No.	Car	Size	Wt. Lbs.
6552	Corvair	9/16"	.46
6553 6553A	Chevrolet, F-85	11/16"	1.06
6554	Ford, Mercury	3/4"	1.75
6555	Oldsmobile, Buick	7/8"	1.46
6556	Rambler	15/16"	1.30

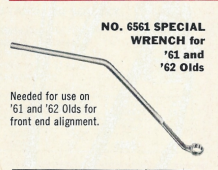


FRONT END TOOLS (Cont.)



Heat-treated steel with accurate broached opening. Nickel chrome finish. Fine tooth ratchet wheel gives new bite every 18°. Turning wrench over reverses direction.

LENGTH	SIZE	WT. LBS.
12"	7/8"	2.0



LENGTH	SIZE	WT. LBS.
191/2"	13/16"	1.13

NO. 6562 CORVAN BOX WRENCH

LENGTH 101/2" WEIGHT .875 Lbs. Special 11/6" wrench for reaching adjusting nuts on Corvair Trucks. Special design clears all obstruction for fast easy wheel alignment.

NO. 7402W WHEEL LUG SOCKET WRENCH SET



Socket Wrench

No. 7401 with $\frac{3}{4}$ " and $\frac{13}{6}$ " openings at opposite "flip" ends, and Extension No.7182P which adapts socket to any standard 1/2" drive impact gun. Fits 85% of all cars. Protoloy® alloy steel. Double openings hot broached and held to close tolerance. Black finish. Set complete with vinyl plastic kit.

Set Wt. .75 7401 Wt. .44 7182P Wt. .30

NO. 7652 POWER SOCKET ADAPTER



1/2" Female x 3/4" Male square drive extra heavy duty impact socket adapter. Length 12%2". Weight .25 lb.



ratchets no. 4749 (1/4" square drive), 5249 (3/8" square drive), and 5449 (1/2" square drive), including ratchet wheels, pawls, cams, cover plates, screws, balls, springs and crimp punches. The set is in a strong box with hinged lid, and parts for each wrench are in separate removable compartments. Repair instructions with cut-away diagram are on a card that fits inside the lid.

Wt. 1.43 lbs.

NO. 9661 THRU 9664 **REED & PRINCE SCREWDRIVERS PLASTIC HANDLES**



For Reed & Prince recessed head screws, now in common use. Similar to Phillips tip

but more pointed taper. Heat-treated alloy steel blades are machined to close tolerances and moulded into tough, comfortable shock-proof handles. Will never loosen. 6 per carton.

	NO.	SHANK DIAM.	BLADE LENGTH	LENGTH OVERALL	WT. LBS.
Ī	9661	1/4"	1"	27/8"	.07
١	9662	3/16"	3"	63/8"	.09
1	9663	1/4"	4"	8"	.17
l	9664	5/16"	6"	103/8"	.30

NO. 9818 18-INCH **SCREWDRIVER**

Plastic Handle Square Shank

Fine alloy steel blade is heat treated entire length. Handle is large and comfortable, deep fluted for extra gripping power, less slipping, less fatigue. Big diameter permits great palm pressure; long enough to be gripped with both hands. Square shank allows use of wrench for extra turning power.

			BLADE LENGTH		OVERALL LENGTH	WT.
STD.	SQUARE	1/2"	18"	5/8"	27"	2.0

NO. 9996 MACHINIST CHEST



WT. 65 Lbs.

A top quality chest with large compartment in top plus tote tray. Three drawers on easy rollers provide space for sockets, wrenches, and other tools. Partitions and joints spot-welded for sturdiness. Drop-front lid overlaps front of drawers for security, swings back inside lid. Strong tumbler lock. Proto Red.

Dimensions	Length	Width	Height
Chest overall	26"	12"	14"
Tote tray	207/8"	81/8"	15/8"
Top drawer	241/4"	103/16"	2"
2nd drawer	241/4"	103/16"	2"
Bottom drawer	241/4"	103/16"	31/4"

C-CLAMPS

100 GS C-CLAMP PARTS

Clamp No.	Spindle & Handle	Perma-Pad & Ring
102GS	102A	402P
103GS	103A	103P
104GS	104A	404P
106GS	104A	404P
108GS	104A	404P
110GS	104A	404P
112GS	104A	404P

REGULAR DUTY

I		*	*	JENSTED B
1	+402	402-B	402-A	402-P
1	+403	403-B	403-A	402-P
1	†404	404-B	404-A	404-P
1	†406	406-B	406-A	404-P
1	†408	406-B	406-A	404-P
1	†410	410-B	410-A	404-P
1	†412	412-B	412-A	404-P

REGULAR DUTY SPATTER RESISTANT

*	*	
402-SB	402-SA	402-SP
403-SB	403-SA	402-SP
404-SB	404-SA	404-SP
406-SB	406-SA	404-SP
406-SB	406-SA	404-SP
410-SB	410-SA	404-SP
412-SB	412-SA	404-SP
	402-SB 403-SB 404-SB 406-SB 406-SB 410-SB	402-SB 402-SA 403-SB 403-SA 404-SB 406-SA 406-SB 406-SA 406-SB 406-SA 410-SB 410-SA

EXTRA DEEP THROAT CLAMPS

424	404-B	404-P
426	406-B	404-P
428	406-B	404-P

EXTRA DEEP
THROAT CLAMPS
WITH SHIELD

424-S	404-CB	404-CP
426-S	406-CB	404-CP
428-S	406-CB	404-CP

* "A & SA" "V" Type Thread "B & SB" are Acme Type Thread

SPARE PARTS

JAWS & KNURLS

WRENCH NO.	POLISHED JAW PART NO.	PLATED JAW PART NO.	PLATED KNURL PART NO.
† 718		718JP	718KP
† 718L		718JP	718KPL

PINS & SPRINGS

WRENCH NO.	THREADED PIN PART NO.	CYL.	SEE NOTE XX TAPERED PIN 8 HOUR-GLASS SPRG. PART NO
† 718		V	718NRH
† 718L			718NRH

JAWS & KNURLS

WRENCH NO.	POLISHED JAW PART NO.	PLATED JAW PART NO.	PLATED KNURL PART NO.
† 718S	718J		718KP
† 718SL	718J		718KPL

PINS & SPRINGS

WRENCH NO.	THREADED PIN PART NO.	CYL.	SEE NOTE XX TAPERED PIN & HOUR-GLASS SPRG. PART NO.
			718NRH
			718NRH

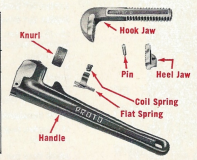
NORMAL-DUTY PIPE WRENCH PARTS

Wrench	Handle & Springs	Jaw	Knurl	Pin for Frame	Frame & Pin	Springs & Rivet for Back	Spring & Rivet for Front	
No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	
+ 806	806H	806J	806K	806P	806PF		806SF	
+ 808	808H	8081	808K	808P	808PF		808SF	
+ 810	810H	810J	810K	810P	810PF	810SB	810SF	
†'814	814H	814J	814K	814P	814PF	814SB	814SF	
† 818	818H	818J	818K	818P	818PF	818SB	818SF	
+ 824	824H	824J	824K	824P	824PF	824SB	824SF	



HEAVY-DUTY PIPE WRENCH PARTS

Handle, Heel Jaw & Pin Assembly	Hook Jaw	Heel Jaw & Pin	Knurl	Flat Spring	Coil Spring
Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
806A	806B	806C	806D	806E	806G
808A	808B	808C	808D	808E	808G
810A	810B	810C	810D	810E	810G
814A	814B	814C	814D	814E	814G
818A	818B	818C	818D	818E	818G
824A	824B	824C	824D	824E	824G
836A	836B	836C	836D	836E	
848A	848B	848C	848D	848E	
	Heel Jaw & Pin Assembly Part No. 806A 808A 810A 814A 818A 824A 836A	Heel Jaw & Pin Hook Assembly Jaw	Heel Jaw & Pin Hook Assembly Jaw & Pin	Heel Jaw & Pin Hook Assembly Jaw & Pin Part No. Part No. No.	Heel Jaw & Pin Rosembly Jaw & Pin Rosembly Part No. Part No. No.



REVERSIBLE RATCHET PARTS



Ratchet	Drive	Cover	Dog, Left	Dog, Right	Cover Screw	Reversing Assembly	Spring	Wheel w/Plug
No.	Size	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
† 4749 † 5249 † 5449 † 5450 † 5649	1/4" 3/8" 1/2" 1/2" 3/4" 1"	4749C 5249C 5449C 5449C 5649C	4749DL 5249DL 5449DL 5449DL 5649DL	4749DR 5249DR 5449DR 5449DR 5649DR	4749H 5249H 5449H 5449H 5649H	4749R 5249R 5449R 5449R 5649R	4749S 5249S 5449S 5449S 5649S	4749W 5249W 5449W 5449W 5649W
5650 5848 † 5849 † 5850	1" 1" 1"	5649C 5848C 5848C 5848C	5649DL 5848DL 5848DL 5848DL	5649DR 5848DR 5848DR 5848DR	5650H 5848H 5848H 5848H	5650R 5848R 5848R 5850R	5649S 5848S 5848S 5848S	5650W

*Ratchet No. 5848 has No. 5848W Female Wheel, Ratchet No. 5849 has No. 5848W Female Wheel and No. 5852 Male Plug.

Ratchet	Cover Clip	Dog	Dog Ball	Dog Pin	Dog Pin Ring
No.	Part No.	Part No.	Part No.	Part No.	Part No.
†·750	4750C	4750D	4750DB	4750DP	4750DPF

+	PRICES	FOR	PARTS	IN	PRICE	LIST-	-PR62101	

Retaining Female Plug Spring Ring Wheel Size Part No. Part Part No. Part No. 1/4" 4750S 4750G 4750RR 4750W

NO. 9967 ROLL CAB



Sturdy roller cabinet with four drawers and generous storage compartment with shelf. Reinforced top and front panel. Panel closing bottom compartment slides out of the way under bottom drawer. Four heavy-duty casters, 4" Dia., two swivel (with brakes) and two fixed. Chrome plated drawer pulls and side handles. Cylinder-type key change lock. Drawer suspensions are sturdy and free-sliding. Finished in bright red baked enamel.

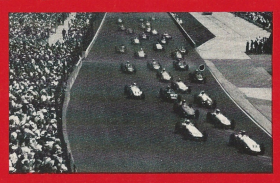
Wt. 124 Lbs.



MODEL NO.	PART	LGTH.	WDTH.	HEIGHT
9967	Cab. Ovrl.	271/4"	181/4"	32"
	2-S Drawers 1 Med.	231/8"	161/8"	17/8"
	Drawer	231/8"	161/8"	3"
	1 L. Drawer 1 Shelf	23½" 27"	16½" 12"	41/8"

PROTO TOOLS SCORE AGAIN AT 1963 INDIANAPOLIS 500





PROTO TOOLS

1

OFFICIAL TOOLS

0

83



CHOSEN AS THE OFFICIAL TOOLS OF THE "500"

Proto annually sells thousands of tools to the world's top professional auto mechanics through its tool store at the Indianapolis speedway. Each year a set of tools selected to meet the special needs of these mechanics is awarded to the winning mechanic and to the winning driver. This same set, the Indy "500" special, is now a standard item in the Proto line as No. 9905. The finest set of automotive tools ever assembled, it meets the highest demands for efficiency, high quality, appearance and durability.

CONTENTS OF SET NO. 9905

4700B 1/4" Drive Socket Set

Ratchet Plastic Handle

Sliding Bar Handle

9 Sockets

7-6 pt. ranging from $\frac{7}{32}$ to $\frac{7}{16}$ Op. 2-8 pt. ranging from 1/4" to 5/16" Op.

Steel Box 61/3" x 21/4" x 1"

5200AA 3/8" Socket Set 5400AA 1/2" Drive Socket Set

10-12 pt. sockets, ranging from 7/16" to 1"

Reversible Ratchet

5" Extension

10" Extension

Hinge Handle

Universal Joint Speed Handle 167/8" Long

1200F Combination Wrench Set

15 wrenches, ranging from 5/16" to 11/4" in Vinyl Kit

3000H Open End Wrench Set

10 wrenches, ranging from 1/4" to 11/8" in Vinyl Kit

3200C Ignition Wrench Set

Ignition gauge set

Plier

Point File 5"

Screw Driver

Screw Starter

8 wrenches, ranging from 13/64" to 11/32" All in Vinyl Kit

000-A Feeler Gauge Set (Standard)

9 short blades - 003 to 018 in 000C Holder

5000A 3/8" Deep Socket Set

9-12 pt. bockets, ranging from 3/8" to 7/8" Op.

Metal tray

5300A 1/2" Deep Socket Set

11 sockets, ranging from 1/2" to 11/8" Op. Metal tray

9500A Screw Extractor Set

5 sixes of extractors in vinvl plastic kit

9600A Phillips Screwdriver Set 6 screwdrivers (Plastic Handle) in kit

9800A Standard Screw Driver Set

6 screwdrivers (plastic handles) in kit

2 Punch and Chisel Sets

7 Punches, includes: Center. Pin and Starting punches

5 Chisels, includes: Cape, Diamond Point and Cold chisels in Red vinyl kit

4900A Hollow Head Socket Set

10 Allen-type sockets

7-3/8" drive for screws 1/8"-3/8"

3-1/2" drive for screws 1/2", 9/16" & 5/8"

6006 3/8 Torque wrench

6016 1/2 Dr. Torque wrench 209-G Side Cutters

202 Thin nose Pliers

226-G Needle Nose Pliers

218-G Battery Pliers

227-G Duck Pliers

228-G Chain Nose Pliers

243 Pliers

234 Pliers

291-R Pliers 275 5" Pliers

276 6" Pliers

299 Wire Strippers

389 Truarc Pliers

391 Truarc Pliers

392 Truarc Pliers

393 Truarc Pliers

708-L Clik Stop Adjust. Wrench 8"

712-L Click Stop Adjust. Wrench 12"

1304-P Hammer, Ball Peen

1312-P Hammer, Ball Peen

1316-P Hammer, Ball Peen

1431 Brass Hammer

1384 Shot Loaded Hammer

2336 Gasket Scraper

9997 Master Tool Chest 9967 Roll Cab (See page 87)

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NO. 6018 "TALKING TORQUER"

CAPACITY	GRADUATIONS	SQUARE DRIVE SIZE	STYLE OF HEAD	OVERALL LENGTH	WEIGHT
50-300	1 ft/lb	3/4"	Ratchet	333/4"	73/4 lbs



VERSATILE Compact design facilitates use in cramped and "blind" spots. "Clicking" signal overcomes operator's inability to see around obstacles.

SAFE Proto Torquer has no exposed accessories to cut or bruise. No dials or pointers to obscure vision or encumber use. Handle is knurled and flared to prevent slippage. **FOOLPROOF** Automatic limiting action prevents over-torquing or under-torquing . . . releases exactly as preset on micrometer handle . . . with graduated settings by 1 ft/lbs. Lock protects against change in setting during use of wrench on job.

RUGGED All steel construction . . . no glass or plastic dials or other fragile parts to break. No delicate mechanisms. Chrome-plated. Backed by famous Proto warranty.

Takes 10" blades.
Weight 1 lb.

For use when a high frame won't work.
Handle is die cast metal with red baked enamel finish, shaped to fit the hand.

NO. 2303 FORD FUEL FILTER WRENCH

Wt. .30 lb.





THE WRENCH THAT ELIMINATES DAMAGE AND DISTORTION TO FUEL FILTER BOWLS

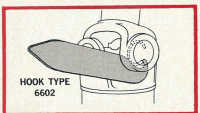
Makes the Removal of Fuel Filters on Ford products a simple task.

Eliminates the problem of removing the fuel filter bowl in inaccessible areas.

Special socket opening fits knurling on fuel filter bowl. Any 3%" Sq. drive ratchet or attachment used with wrench removes filter bowl with ease.

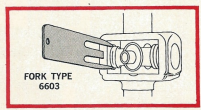
Die cast from high strength aluminum alloy with a burnished high luster finish.





Engage hook end over one and of "C" type retaining ring, rotate around shaft until lock ring spreads and slips over shaft.



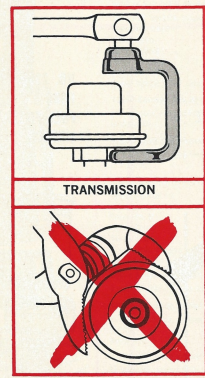


Place prongs of tool over spider shaft so each prong bears against each end of "C" type lock ring. Apply pressure, force lock ring off of shaft.

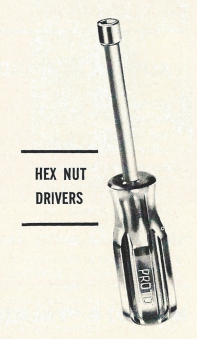


Wrench fits over vacuum valve for easy removal or installation. Other tools may damage valve. Time is money . . . Save with this wrench. The wrench has an accurately

The wrench has an accurately broached 3/4" opening, assuring a snug-fit, which prevents the damaging or rounding off of the corners of the soft brass nut on the vacuum control diaphram.



Use No. 2362 wrench with hinge handle, add $3\!/\!\!\!/8''$ drive extension where necessary.



A must for electronics, instruments, automotive, radio and ignition work. Fluted handles of fire-resistant plastic are size coded by colors. Chrome plated hollow steel shafts clear long bolts, reduce weight. Special heattreated shafts give high wear resistance for use on hardened screws or bolts . . . means longer tool life. Precision formed drive openings fit snugly and hold tight for the life of the tool.



SET NO. 9200M Includes 5 drivers—Nos. 92021/2 to 9205 in heavy-duty kit No. 2427. Wt. 1.44 lbs.

No.	Nominal Opening	Length	Weight
92021/2	5/64"	21/2"	.16
9203	3/32"	21/2"	.16
92031/2	7/64"	21/2"	.16
9204	1/8"	21/2"	.16
9205	5/32"	21/2"	.16





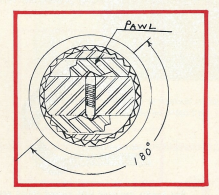


Length 334" Wt. 2.3

Converts any 3/4" Square drive nonratcheting handle or attachment to a ratcheting tool. Unique design features two precision broached pawls that engages four opposing teeth in the body.

The "Ratchetor" is a simple, positive device manufactured of heat treated alloy steel throughout to give years of trouble-free service.

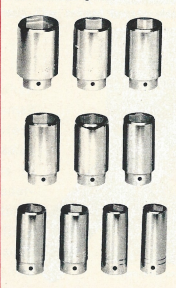
Reversing mechanism is positive and built for years of uninterrupted use. Newly designed for maximum strength. Precision engineered, 30 tooth ratcheting mechanism, allowing operation in 12 degree arc.



NO. 5530HL - 5552HL

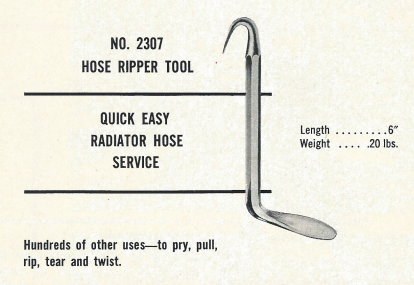
34" DRIVE DEEP LENGTH SOCKETS

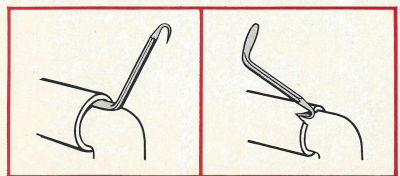
Ten sizes. Packaged: Bulk



- Deep length for bolt clearance.
- Hex opening for greater power.
- Protoloy steel for great toughness.
- Openings hot-broached to close tolerances.
- Polished and chrome plated for rust prevention.

No.	Nominal Opening Size	Inside Clear- ance	Outside Diam- eter	Total Lgth.	Wt.
5530HL	15/16"	11/16"	13/8"	31/2"	.78
5532HL	1"	11/16"	17/16"	11	.82
5534HL	11/16"	25/32"	1%6"	11	.97
5536HL	11/8"	25/32"	15/8"	u	1.04
5540HL	11/4"	29/32"	13/4"	11.	1.16
5542HL	15/16"	15/16"	17/8"	ı,	1.30
5544HL	13/8"	1"	115/16"	11	1.40
5546HL	17/16"	11/16"	2"	11	1.42
5548HL	11/2"	1½6"	21/16"	11	1.52
5552HL	15/8"	13/16"	21/4"	п	1.78



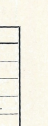


BALL PEIN HAMMERS AND HANDLES (Semi-Finished Head)

The perfect ball pein hammer for all industries. Accurately balanced. Tough drop-forged head, selectively hardened face and pein. High grade alloy steel. Fine quality hickory handles. Comfortable shaped handles with clear lacquer finish.

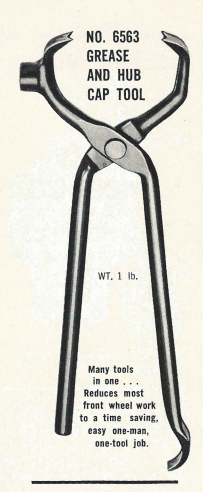
Full spread of all popular sizes. Like all Proto tools, these hammers are guaranteed quality, built to do the job faster.

No.	Length	Wt., Lbs.	Class
1308	12"	.62	8 Oz.
1312	13"	1.06	12 Oz.
1316	141/2"	1.40	1 Lb.
1324	15"	1.90	1½ Lb.
1332	157/8"	2.32	2 Lb.



NO. 272 7" END NIPPER

A tool of many uses; to cut wire and thin sheet metal by professional mechanics, electricians, plumbers and sheet metal workers. Also an important tool to the farmer or "Do-it-yourself" fans in work around the house, on fences as it requires minimum handle pressure for accurate easy cutting. Manufactured of hot forged alloy steel.

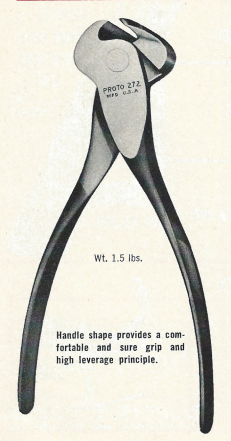


A Proto EXTRA . . . Features a built in hammer head of the necessary weight to easily replace grease caps.

Forged alloy steel properly heat treated assures a tough long lasting tool. Tapered and V cut jaws of the tool fit around and behind crimped ridge of the grease cap to provide firm wedging grip that easily removes the tightest hub cap. Solid rivet joint keeps jaws in proper alignment throughout the long life of this Proto guaranteed tool. Black oxide finish provides long lasting protection from rust or corrosion.



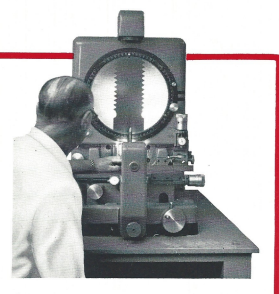
One handle designed with curved chisel edge that fits behind the wheel cover or hub cap for fast, easy damage-free removal.





MODERN MANUFACTURING METHODS

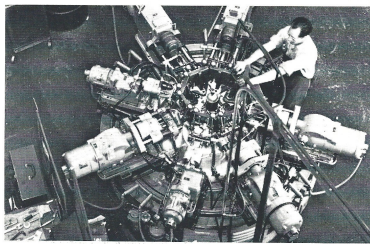
More than a half-century ago when PROTO tools were made in a small blacksmith shop, their professional quality was due to *skilled workmanship*. This continues to be the reason for PROTO'S leadership in the industry. In operations where machines can save time and money, and *improve quality*, PROTO uses the most efficient precision automatic machinery.



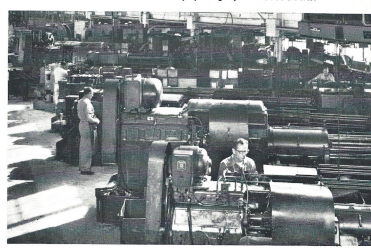
This contour projector is typical of the quality control equipment used by PROTO.



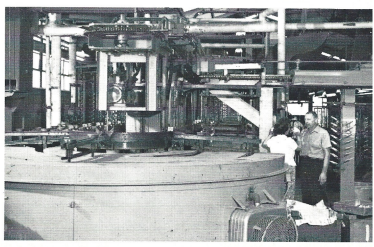
Modern milling machines in PROTO die sinking department.



Automated, precision machines keep quality up and cost down.



Section of automatic screw machine department at main plant.

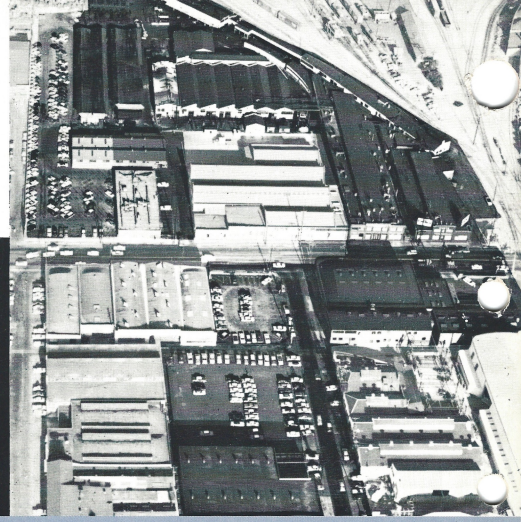


PROTO plates its own tools in this huge plating system.

RROTO

NATION-WIDE
MANUFACTURING
FACILITIES





Los Angeles, California, Factory and Main Offices



Jamestown, N.Y., Factory and Eastern Warehouse



London, Ontario, Factory (PROTO TOOLS OF CANADA, Ltd.)



Los Angeles, California, Special Tools Factory (ITM)

Since the firm was established in 1907 the demand for professional quality PROTO tools has increased until PROTO has become a world leader in its field. This professional quality and continually growing popularity of PROTO tools is due in large measure to the skilful workmanship and teamwork of PROTO employees, salesmen, alert distributors and dealers throughout North America and abroad.



PROTO TOOL COMPANY

DIVISION OF PENDLETON TOOL INDUSTRIES, INC.

Los Angeles, California 90054



CATALOG NO. PR62120A & CATALOG NO. PR62120B